HISTORICAL Site Number: 18HA		er Meeting House (GN		Prehistoric
THE NUMBER	Other name(s)	3		Historic 🗸
	```			Unknown
T D II C T Description:	odist meeting house			
1 R U S I				
Site Location and Environmental Date	ta: Maryland Archeological Research	u Unit No. 7	SCS soil & sediment code	
Latitude 39.4037 Longitude -76.2		n Shore Coastal	Terrestrial site	Underwater site [
Elevation 6 m Site slope	Ethnobotany profile available	Maritime site	Nearest Surface Water	
Site setting	Topography	Ownership	Name (if any) Cana	al Creek
-Site Setting restricted	Floodplain  High terrace [	Private	Saltwater	Freshwater
<ul> <li>-Lat/Long accurate to within 1 sq. mile, user may need to make slight adjustments in mapping to</li> </ul>	cave	Federal 🗸	Ocean	Stream/river
account for sites near state/county lines or strea	HIIISIODE	State of MD	Estuary/tidal river	Swamp
	Upland flat Unknown	Regional/	Tidewater/marsh 🗸	Lake or pond
	Ridgetop Other	Unknown		Spring
	Low terrace		Minimum distance to	water is 76 m
Temporal & Ethnic Contextual Data:	Contact period site ca. 1820	- 1860 Y Et	hnic Associations (histo	aric only)
Paleoindian site Woodland site	ca. 1630 - 1675 ca. 1860	1000 V		Asian American
Archaic site MD Adena	ca. 1675 - 1720 ca. 1900	1020	_	Jnknown
Early archaic Early woodland	ca. 1720 - 1780 Post 1930		_	Other
MIddle archaic Mid. woodland	ca. 1780 - 1820 Y		spanic	
Late archaic Late woodland	Unknown historic context			
Unknown prehistoric context	Unknown context		Y=Confirmed, F	P=Possible
Site Function Contextual Data:	<b>Historic</b> Furnace	e/forge Mil	litary	Post-in-ground
	Urban/Rural? Rural Other	Ba	attlefield F	rame-built
Prehistoric	Domestic Transpo	rtation	ortification N	
Multi-component Misc. ceremonial	Homestead			Masonry
	Canal-re	elated	ncampment	Masonry Other structure
Village Rock art	Farmstead Canal-re			
Hamlet Shell midden	Farmstead Canal-re Road/ra  Mansion Wharf/la	illroad To	wnsite S	Other structure
Hamlet Shell midden  Base camp STU/lithic scatter	Farmstead Canal-re Road/ra Mansion Wharf/la Plantation Maritime	illroad To	wnsite Si	Other structure  lave related  on-domestic agri
Hamlet Shell midden  Base camp STU/lithic scatter  Rockshelter/cave Quarry/extraction	Farmstead Canal-re Road/ra Mansion Wharf/la Plantation Maritime Row/townhome Bridge	illroad Towarding Release-related Cr	wnsite SI ligious V nurch/mtg house R	Other structure  lave related  on-domestic agri  ecreational
Hamlet Shell midden STU/lithic scatter Quarry/extraction Earthen mound Fish weir	Farmstead Canal-re Road/ra  Mansion Wharf/la  Plantation Maritime Row/townhome Bridge Cellar Ford	illroad Ton anding Rei e-related Ch	wnsite Sligious Nurch/mtg house Runsupport bldg M	Other structure  lave related  on-domestic agri  ecreational  lidden/dump
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area	Farmstead Canal-re Road/ra  Mansion Wharf/la  Plantation Maritime Row/townhome Bridge Cellar Ford Privy Educatio	illroad Tonanding Reperted Ch	wnsite SI  ligious V  nurch/mtg house V  n support bldg M  rial area V  emetery A	Other structure  lave related on-domestic agri ecreational lidden/dump rtifact scatter
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area Burial area Unknown	Farmstead Canal-re Road/ra  Mansion Wharf/la  Plantation Maritime Row/townhome Bridge Cellar Ford Privy Education Industrial Comme	illroad Tour Rel Chanding Chan	wnsite SI  ligious V  nurch/mtg house V  n support bldg M  rial area V  emetery A	Other structure  lave related  on-domestic agri  ecreational  lidden/dump
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area	Farmstead Road/ra  Mansion Wharf/la  Plantation Maritime Row/townhome Bridge Cellar Ford Privy Education Industrial Commen	illroad Tonanding Reperted Created Cre	wnsite Siligious Nonurch/mtg house Range Support bldg Marial area Amemetery Spulchre Siligious Siligious Nonurch/mtg house Amemetery Siligious Siligious Nonurch/mtg house Amemetery Siligious Siligious Nonurch/mtg house Nonurch/m	Other structure  lave related on-domestic agri ecreational lidden/dump rtifact scatter
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area Burial area Unknown	Farmstead Road/ra  Mansion Wharf/la  Plantation Maritime  Row/townhome Bridge  Cellar Ford  Privy Education  Mining-related Trading  Store	illroad	wnsite Siligious Note Note Note Note Note Note Note Note	Other structure  lave related  on-domestic agri ecreational lidden/dump rtifact scatter pring or well
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area Burial area Unknown	Farmstead	illroad	wnsite Sligious Note Note Note Note Note Note Note Note	Other structure  lave related on-domestic agri ecreational lidden/dump rtifact scatter pring or well nknown ther context
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area Burial area Unknown	Farmstead Road/ra  Mansion Wharf/la  Plantation Maritime  Row/townhome Bridge  Cellar Ford  Privy Education  Mining-related Trading  Mill Mill Tayen/	illroad	wnsite Sligious Note Note Note Note Note Note Note Note	Dither structure  lave related  on-domestic agri ecreational lidden/dump riffact scatter pring or well nknown ther context
Hamlet Shell midden Sase camp STU/lithic scatter Quarry/extraction Earthen mound Fish weir Cairn Production area Burial area Unknown	Farmstead Road/ra  Mansion Wharf/la  Plantation Maritime  Row/townhome Bridge  Cellar Ford  Privy Education  Mining-related Comment  Quarry-related Trading  Mill Store  Black/metalsmith Tavern/	illroad	wnsite Sligious Note Note Note Note Note Note Note Note	Other structure  lave related on-domestic agri ecreational lidden/dump rtifact scatter pring or well nknown ther context

Flotation samples taken N

Other samples taken

Flotation samples taken

Other samples taken

MARYLAND	Phase II and	Phase III Archeological Database and Inventory
HISTORICAL	Site Number: 18HA253	Site Name: Gunpowder Meeting House (GMH) Prehistoric
		Other name(s) Historic 💽
	Brief Methodist	meeting house Unknown
TRICT	Description:	
1 10 5 1		
Diagnostic Artifac	ct Data:	Prehistoric Sherd Types Shepard Keyser
Projectile Point Type	S Koens-Crispin	Marcey Creek Popes Creek Townsend Yeocomico
Clovis	Perkiomen	Dames Qtr Coulbourn Minguannan Monongahela
Hardaway-Dalton	Susquehana	Selden Island Watson Sullivan Cove Susquehannock
Palmer	Vernon	Accokeek Mockley Shenks Ferry
Kirk (notch)	Piscataway	Wolfe Neck Clemson Island Moyaone
Kirk (stem)	Calvert	Vinette Page Potomac Cr
Le Croy	Selby Bay	Historic Sherd Types Ironstone 1 Staffordshire Stoneware
Morrow Mntn	Jacks Rf (notch)	Earthenware Jackfield Tin Glazed English Brown
Guilford	Jacks Rf (pent)	Astbury Eng Dry-bodie Whiteware
Brewerton	Madison/Potomac	Borderware North Devon Porcelain 1
Otter Creek	Levanna	Pearlware
All quantities exact or	r estimated minimal counts	Creamware 1 Wt Salt-glazed Wt Salt-glazed
Other Artifact & F	eature Types:	Prehistoric Features
Prehistoric Artifacts	Other fired clay	Mound(s) Storage/trash pit Jasper Chalcedony European flint
Flaked stone	Human remain(s)	Midden Burial(s) Chert Ironstone Basalt
Ground stone	Modified faunal	Shell midden Ossuary Rhyolite Argilite Unknown
Stone bowls	Unmod faunal	Postholes/molds Unknown Quartz Steatite Other
Fire-cracked rock	Oyster shell	House pattern(s) Other Quartzite Sandstone
Other lithics (all)	Floral material	Palisade(s) Dated features present at site
Ceramics (all)	Uncommon Obj.	Hearth(s)
Rimsherds	Other _	Lithic reduc area
Historic Artifacts	Tobacco related	Historic Features  Privy/outhouse Depression/mound Unknown
Pottery (all)	6 Activity item(s)	Const feature Well/cistern Burial(s) Other
Glass (all)	67 Human remain(s)	□   Foundation □
Architectural	91 Faunal material	Trash pit/dump Railroad bed Cellar hole/cellar
Furniture	Misc. kitchen	Sheet midden Earthworks
Arms	1 Floral material	Hearth/chimney Planting feature Mill raceway
Clothing	Misc.	Postholes/molds Road/walkway Wheel pit
Personal items	Other	Paling ditch/fence All quantities exact or estimated minimal counts
Radiocarbon Data	a:	
Sample 1: +/-	years BP Reliability	Sample 2: +/- years BP Reliability Sample 3: +/- years BP Reliability
Sample 4: +/-		a la Company DD Database a la Company DD Datab
	years BP Reliability	Sample 5: +/- years BP Reliability Sample 6: +/- years BP Reliability

Additional radiocarbon results available

MARYLAND Phase II an	nd Phase III Ar	cheological Database and In	ventory	
HISTORICAL Site Number: 18HA	Site Name:	Gunpowder Meeting House (GMH)	Prehistoric	
	Other name(s)		Historic 🗸	
	odist meeting house		Unknown	
TRUST Description:				
External Samples/Data:		Collection curated at Aberdeen Proving Ground, MAC La	ab	
Additional raw data may be available online				

## **Summary Description:**

The Gunpowder Meeting House Site (18HA253) is characterized by a low-density scatter of late 18th through late 19th century material that represents the archeological component of the National Register of Historic Places listed property Gunpowder Meeting House. The extant structure was built in the mid-19th century, and likely replaced a late 18th century (non-extant) structure. The site is located on the Aberdeen Proving Ground (APG) facility in Harford County, Maryland. APG is a U.S. Army Test and Evaluation Command (TECOM) installation in the U.S. Army Material Command. Site 18HA253 is situated in a slight depression between a local road and a railroad berm east of Canal Creek. The soils at Edgewood are defined mainly by a sequence of unconsolidated clay, silt, sand, and gravel deposits. A profile of intact soils at the site consists of brown (10YR4/3) silty loam from 0-13 cmbs over brownish-yellow (10YR6/6) silty clay from 13-36 cmbs, over a yellowish brown (10YR5/6) silty clay from 36-54 cmbs. These soils likely correspond with the Woodstown series.

Several early prehistoric sites, including two Paleo-Indian sites are present within APG, which are all located along shorelines. Native American occupation continues from the early period through the Late Woodland and Contact periods until the first European settlement at Spesutie Island in 1652 where Nathaniel Utie established a trading post. A 1652 treaty with the Susquehannocks encouraged the expansion of settlement in the area and the first land grants were patented in 1658. By the early 1700s, the Susquehannocks had left the region.

Gunpowder Meeting House was built on the Gunpowder Neck tract, land that was originally deeded to John Collett, Jr. ca. 1663. Collett left the land to his cousin, Matthew Gouldsmith, who in turn left the land to his nephew, George Gouldsmith, Jr., who in turn left it to his daughter, Martha Gouldsmith Presbury. In ca. 1740, the dwelling 'Quiet Lodge' was built by Martha's son, Joseph, and under the Presbury family, the building served as an early Methodist meeting house prior to the construction of Gunpowder Meeting House. In 1773, Presbury sold one acre of land from his "Presbury's Discovery" tract for one shilling to nine trustees for the establishment of a meeting house which came to be referred to as "Presbury's Preaching House". An itinerant preacher by the name of John Asbury preached in the meeting house after it was constructed several times between 1773 and 1777; Asbury would later become the first bishop of the Methodist Church in the United States. In 1838, the property was purchased by Mary Sanders. The deed of transfer included a clause which stated that the acre property on which the meeting house stood was excluded from the transfer. The original meeting house was likely constructed of logs, as was the custom of the day. It is likely that the extant structure, built in the early to mid-19th century, was constructed on the foundation of the original structure. The one-room brick structure has a stone foundation and measures about 7.98 x 10.77 m (26'2" x 35'4") with 35.56 cm (14") thick brick walls. A chimney is located in the north gable.

In 1886, the church was abandoned then in 1890 it was sold to an African-American Methodist congregation. For the next 29 years the congregation operated a church and a school in the building until the Harford County Board of Education acquired the site and sold it to the U.S. Government. The U.S. military acquired the property in 1919 as part of the Edgewood Arsenal (a chemical production facility). During APG's ownership, the meeting house was used as a grenade storage building until it was later returned to its original use as a meeting house. In 1974, Gunpowder Meeting House (MIHP# HA-357) was listed on the National Register of Historic Places (NR-222). Aberdeen Proving Ground and the Edgewood Arsenal were joined administratively in 1971forming the modern APG installation. By 1992, about 2,000 buildings covering over 321 acres of floor space and over 16,000 personnel were located at the installation. The installation continues to grow under the Base Closure and Realignment Act as other activities are relocated to APG. Not surprisingly, over the last 90 years environmental impacts have greatly affected the archeological potential of the installation's land holding. Extant structures remain at APG, dating from the 18th and 19th centuries, World Wars I and II, and up to 1950 (the historical building cut-off date).

Federal cultural resources mandates led the installation commander at APG to assign the Directorate of Safety, Health and Environment (DSHE) the task of preparing a cultural resources management plan (CRMP) to define the process for managing cultural resources located on the property. The goals of the installation preservation program were to 1) identify, evaluate, nominate, manage, and update the inventory of historic properties, 2) comply with NHPA, NEPA, all Federal laws, and Army regulations in managing those historic properties, 3) integrate cultural resources management with other installation environment, property, and natural resource planning, and 4) preserve and protect cultural resources within the APG's mission.

In order to facilitate the CRMP, archeological testing was conducted in two stages at the installation between 1992 and 1993. One of the main objectives of the archeological investigations initiated in 1992 was to develop an archeological sensitivity model for APG that would be designed to 1) identify and document areas that posses a high probability for containing prehistoric and historic sites, and 2) identify areas that have a low probability for containing cultural resources and areas that have been previously disturbed. This first stage of field testing of the model involved the Phase I survey of 8 testing areas: Sites 1-4 were located in the Edgewood Area and Sites 5-8 were located in the Aberdeen Area. Stage two archeological and architectural evaluations were conducted at several terrestrial sites at APG, and an underwater survey was done in a high probability area of the Bush River. As a result of the two stages of fieldwork, approximately 295 terrestrial acres were tested, 240 underwater acres were subjected to a remote sensing survey, and 1,069 buildings constructed prior to 1951 were identified and all but 393 were evaluated for listing on the National Register of Historic Places (175 possessed significance for listing and 501 did not posses significance). The results of the archeological survey and field investigations are contained in Volume II of the Aberdeen Proving Ground Cultural Resource Management Plan series (Volumes I-IV) and the results of the architectural evaluations are contained in Volume III.

During the second stage of the investigations at APG in 1993, an architectural survey and conservation analysis of Gunpowder Meeting House was conducted. No subsurface testing was undertaken at that time; however, it was recommended that drainage improvements were necessary at the site to retard moisture damage to the historic structure. The first archeological testing at the Gunpowder Meeting House site was conducted in 1998 ahead of the proposed installation of new drainage pipes. The Area of Potential Effect (APE) was an area of about 35x35 m, or less than 1 acre. The combined Phase I/II investigations was undertaken because the presence of the intact structure suggested that an archeological component was likely. The goals of the investigations were to determine the presence or absence of a sub-surface component related to the structure, to determine the nature, age, and function of the archeological resource, to define the horizontal and vertical boundaries of the site, to determine if the archeological component possessed research potential and integrity, and to gain a better understanding of the evolution of activities associated with the building since its construction, thereby contributing to the significance of the National Register structure. The Phase I/II testing at 18HA253, started with the excavation of 58 shovel test pits (STPs) dug at 3 m intervals. Next, 3 test units (TUs 1-3) measuring 1x1 m were excavated in areas where STPs indicated high artifact concentrations. All excavated soils were screened and all materials were retained.

Testing revealed that the soils across most of the site have been very disturbed. The natural topsoil was removed and replaced with fill that was probably deposited during or shortly after the construction of the adjacent railroad berm during the World War II expansion of APG. The top 3 strata identified across

MARYLAND	Phase II and Phase III Archeological Database and Inv						
HISTORICAL	Site Number:	18HA253	Site Name:	Gunpowder Meeting House (GMH)	Prehistoric		
			Other name(s)		Historic 🗸		
	Brief	Methodist meet	ing house		Unknown		
TPHCT	Description:						

portions of the site represent fill: 0-15 cmbs dark grayish-brown (10YR4/2) loam above variegated clay, including gray (2.5Y6/1) clay and yellowish-brown (10YR5/8) clay extending from 15-42 cmbs. This in turn overlies a discontinuous layer of black (10YR2/1) sandy grit and coal slag interspersed with dark yellowish brown (10YR4/4-4/6) sandy clay from 42-52 cmbs. These fill deposits, with the clay capping the coal/slag material, were laid down around the structure to facilitate drainage. Those fill layers sit above natural deposits: dark grayish brown (10YR4/2) sandy clay from 44-55 cmbs over yellowish brown (10YR5/6) sandy clay from 55-64 cmbs (the maximum depth of TU 1). The only potentially intact soils were identified in TU 3, on the east side of the structure, although there was evidence that some topsoil may have been removed during grading of the area.

A total of 126 historic artifacts were recovered during the Phase I/II investigations. Of those, 39 were retrieved from the modern (disturbed) fill layers and 87 were collected from intact soil deposits. In all, 5 activity items were collected (1 slate pencil fragment, 3 pieces of lamp glass, 1 length of braided rope). There were 91 architectural items (6 brick fragments, 52 pieces of window glass, 13 cut/wrought nails, 4 machine cut nails, 5 wire nails, 9 unidentified nails, 1 spike, 1 possible bolt). These items were recovered from both fill and non-fill levels. A total of 1 clothing item (a brass button) was recovered from intact soil. The 19 kitchen-related items included 13 bottle glass fragments and 6 ceramic sherds (1 porcelain, 1 creamware, 1 pearlware, 1 ironstone, 2 Rockingham/Bennington), and 1 animal bone fragment. Bottle glass, creamware, and the Rockingham sherds were all found in natural soil levels. There were 8 miscellaneous items (2 unidentified glass pieces, 5 unidentified metal pieces, 1 piece of sheet metal). There was 1 arms-related object (1 English gunflint) which was found in intact deposits. Based on the artifacts that derived from non-fill deposits, a generalized late 18th through late 19th century range of occupation was postulated.

The Gunpowder Meeting House Site (18HA253) is characterized by a low-density scatter of late 18th through late 19th century material that represents the archeological component of the National Register of Historic Places listed property Gunpowder Meeting House. Due to the nature of activities associated with the function of the building, a high artifact density was not expected in the surrounding area. Methodists at the time were unlikely to drink or smoke so they did not leave behind wine bottles or pipes on the church property. No foundations of an earlier structure or associated outbuilding were located within the survey area. Due to the extensive disturbance around Gunpowder Meeting House and the limited nature of the material assemblage, it was determined that the archeological component, Site 18HA253, lacks the integrity necessary to possess significant research potential. Consequently, the site is not a contributing resource to Gunpowder Meeting House's National Registry status. No further work was recommended at the site.

## **External Reference Codes (Library ID Numbers):**

00000796, 00007565